The listing of the claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>:

Claim 1 (Currently Amended): A synchronization device for a change speed gear, comprising at least one cone clutch which comprises a double cone ring which is freely rotatable relative to a hub between an inner friction ring and an outer synchronizing ring which is axially displaceable relative to the friction ring and which comprises a ring body with a stop gearing on the outer circumference and a friction surface on the inner circumference as well as radially inwardly facing drivers for the friction ring, characterized in that wherein the drivers (13) are provided on a driver ring (16) made of at least one sheet-metal pre-cut part which is joined to the ring body (15) consisting of a sintered body.

Claim 2 (Currently Amended): A synchronization device according to claim 1, characterized in that wherein the driver ring (16) is joined to the ring body (15) by sparing radial gaps (18) distributed over the circumference.

Claim 3 (Currently Amended): A synchronization device according to claim 2, characterized in that wherein the ring body

(15) or the driver ring (16) comprises connecting noses (19) determining the gap width.

Claim 4 (Currently Amended): A synchronization device according to claim 2 or 3, characterized in that wherein the gap width corresponds to a thickness of bonding layer provided merely in the circumferential sections.